

Fig. 1

2/17

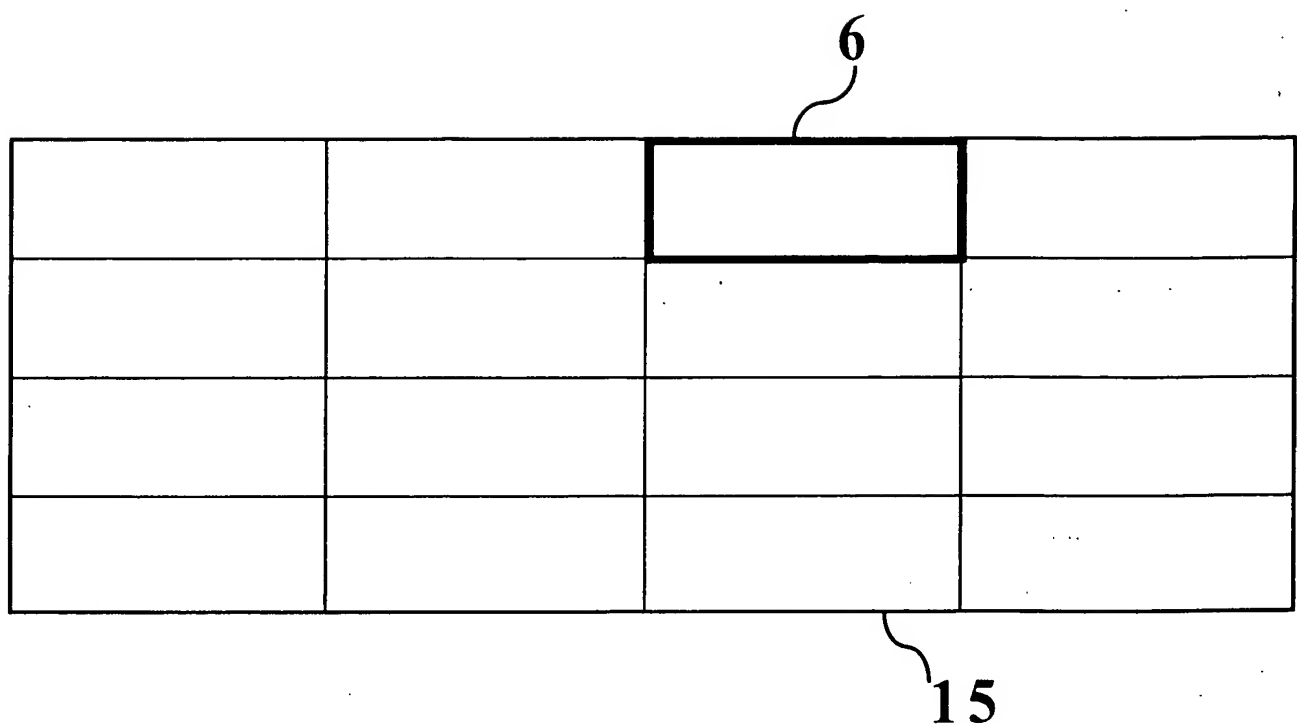


Fig. 2

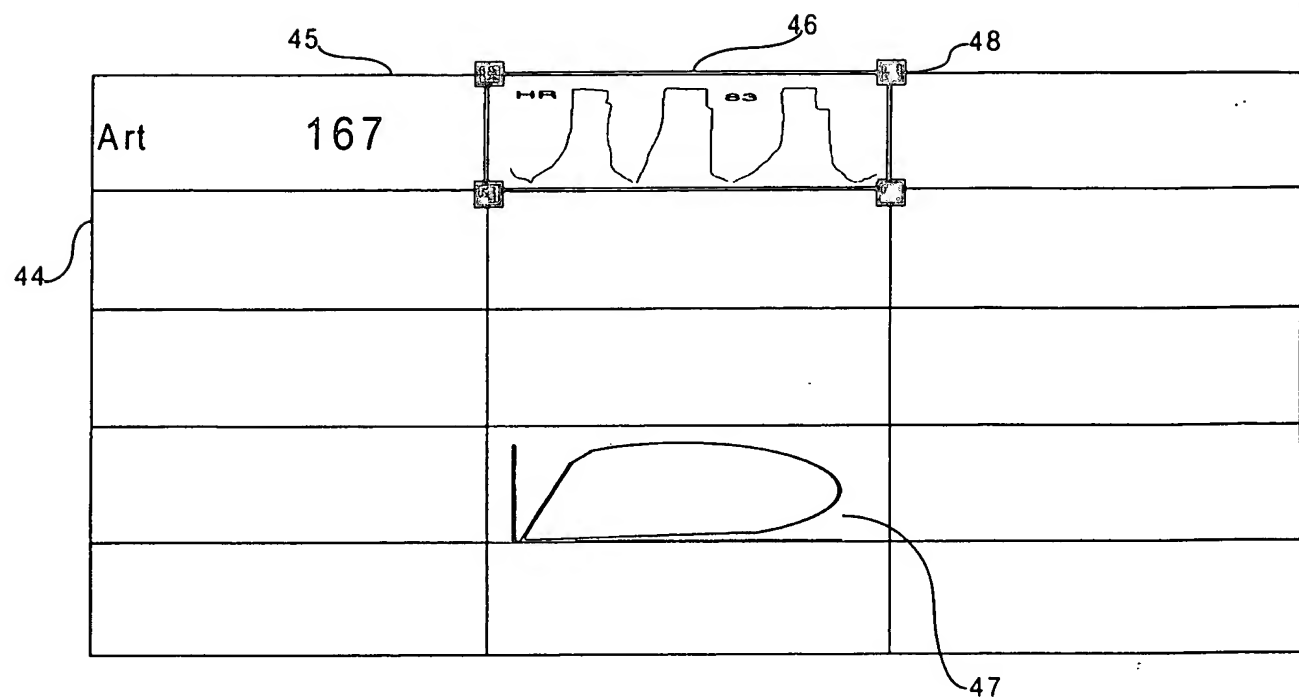


Fig. 3

4/17

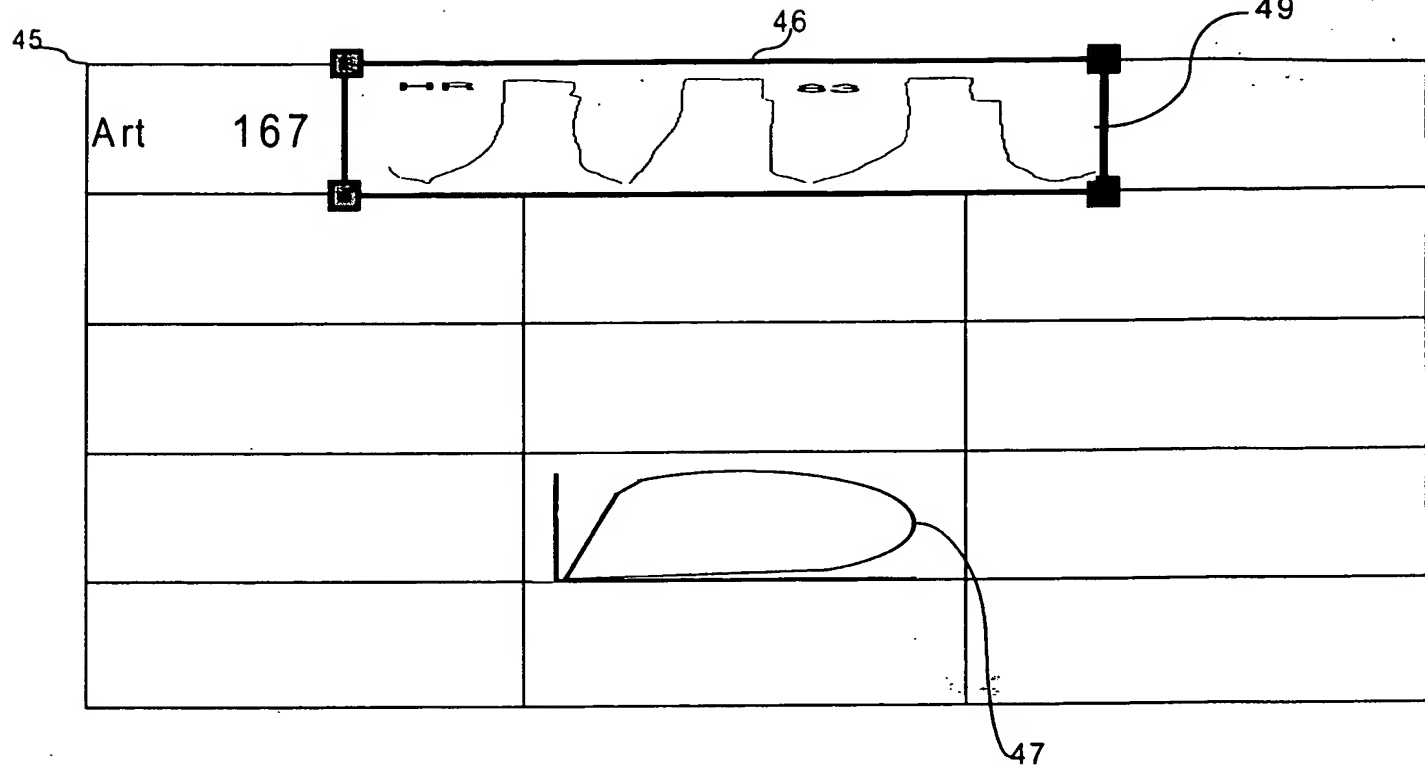


Fig. 4

5/17

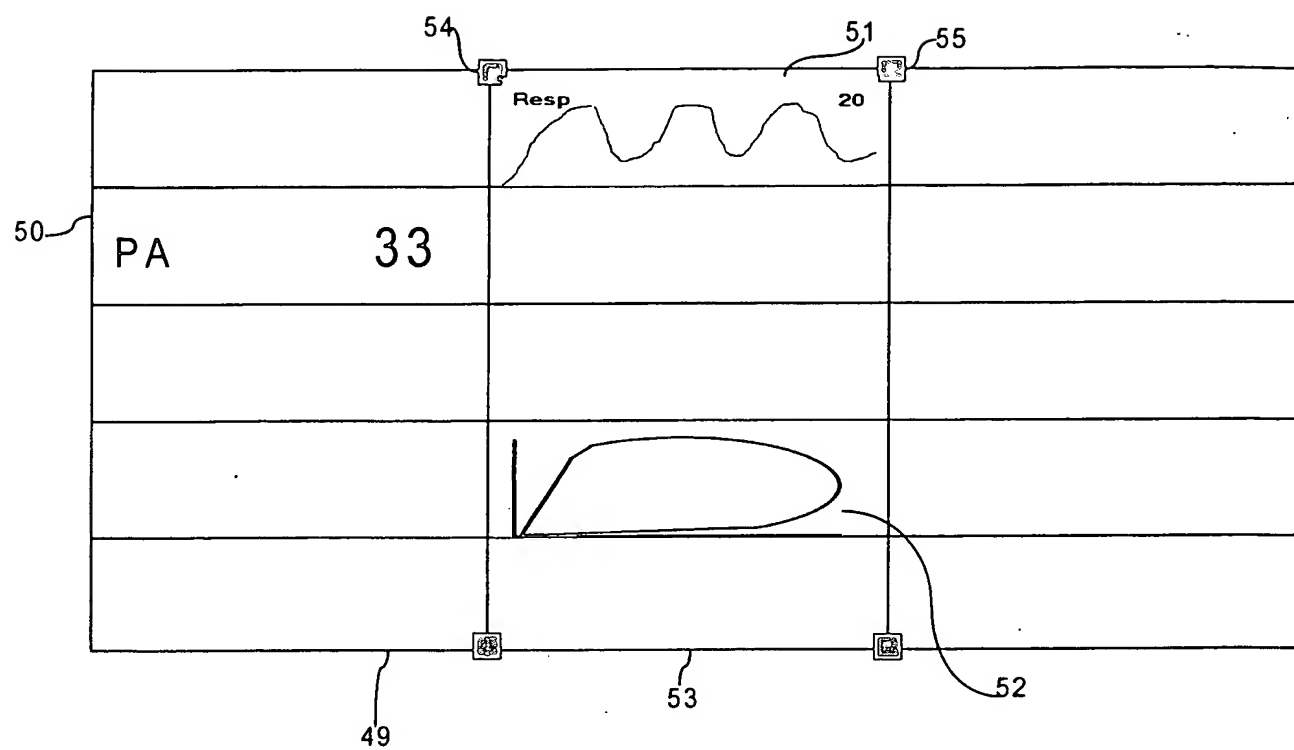


Fig. 5

6/17

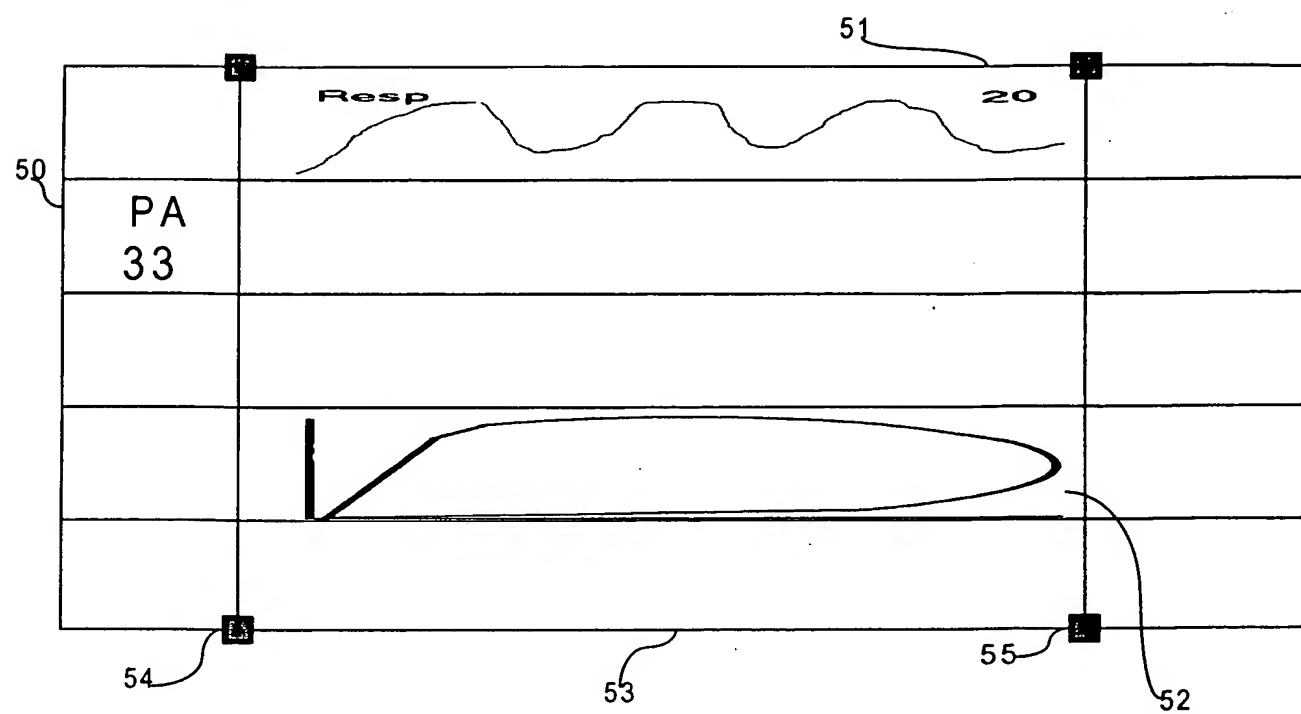


Fig. 6

7/17

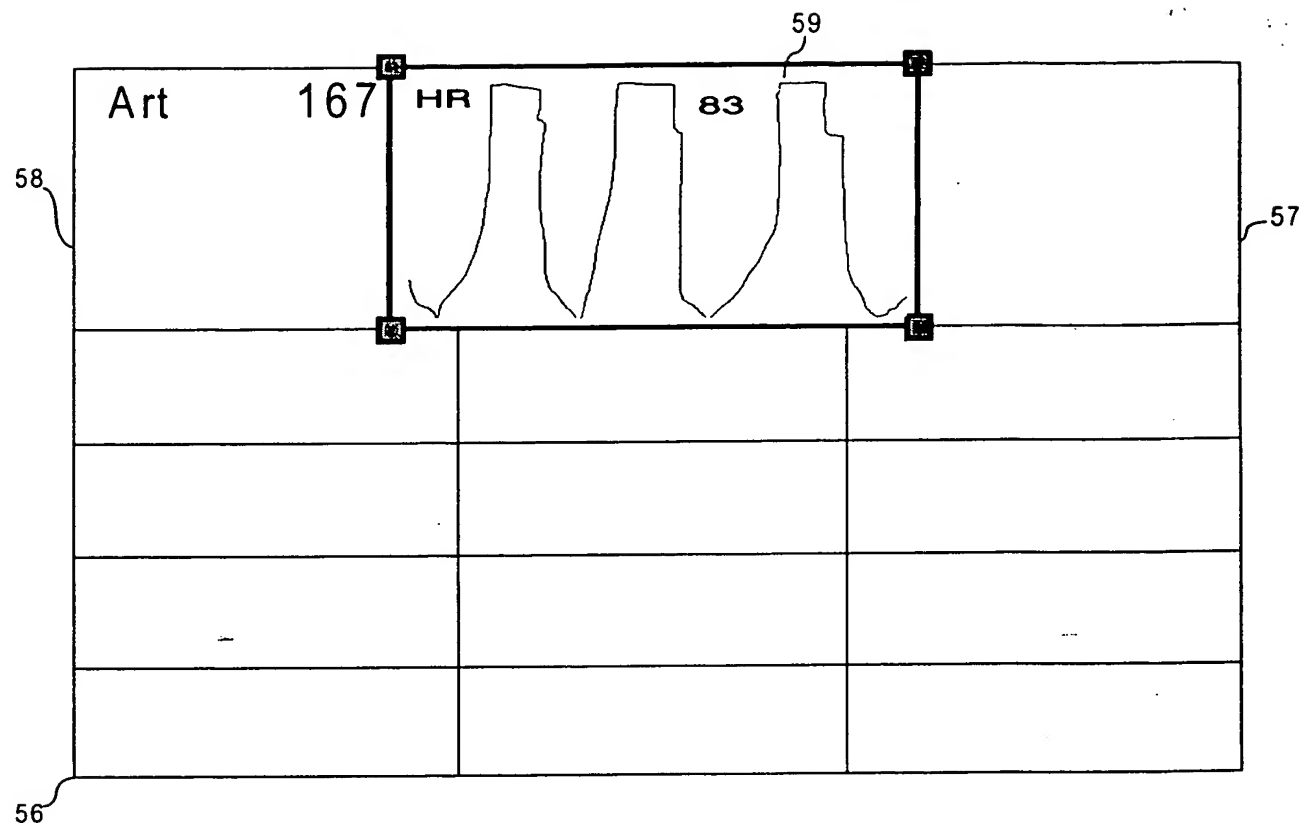


Fig. 7

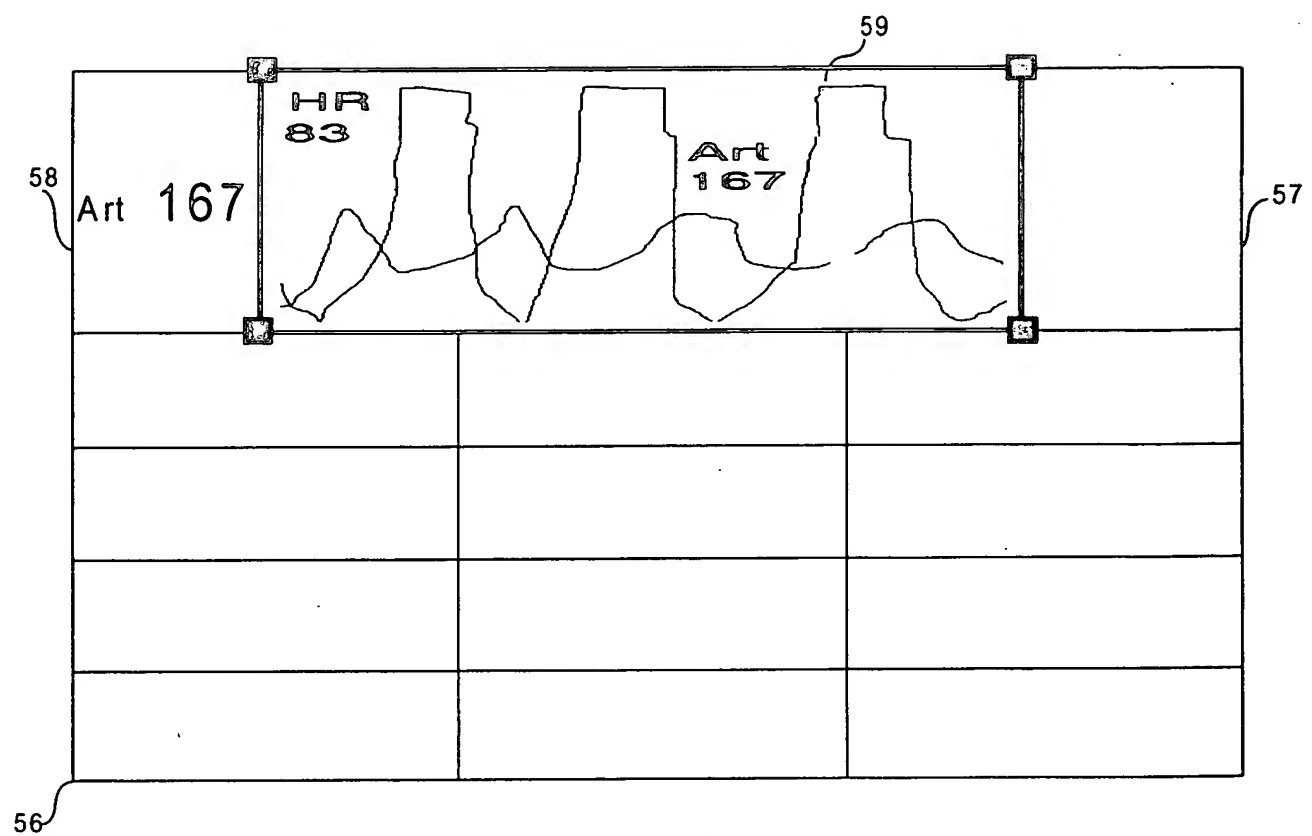


Fig. 8

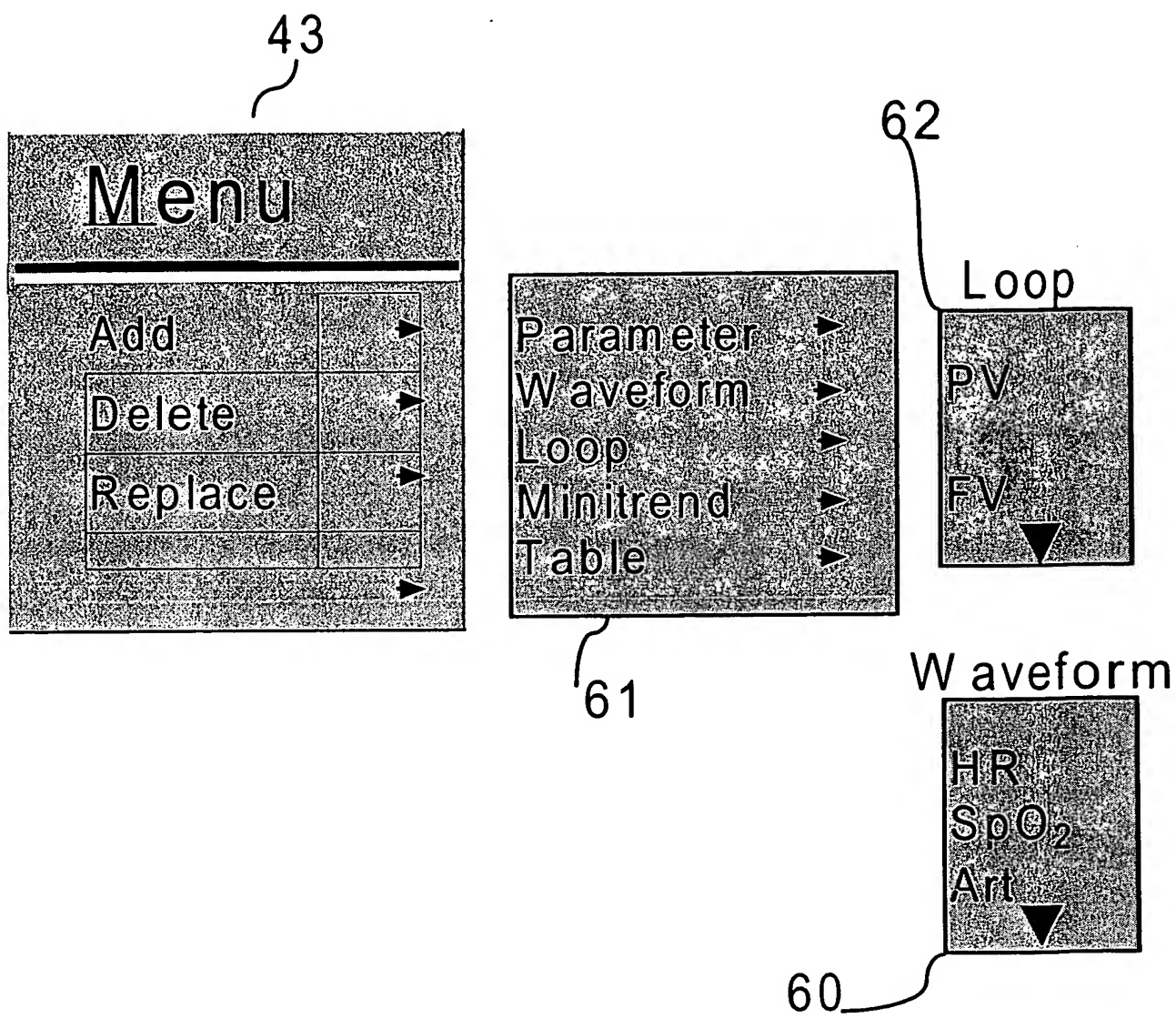


Fig. 9

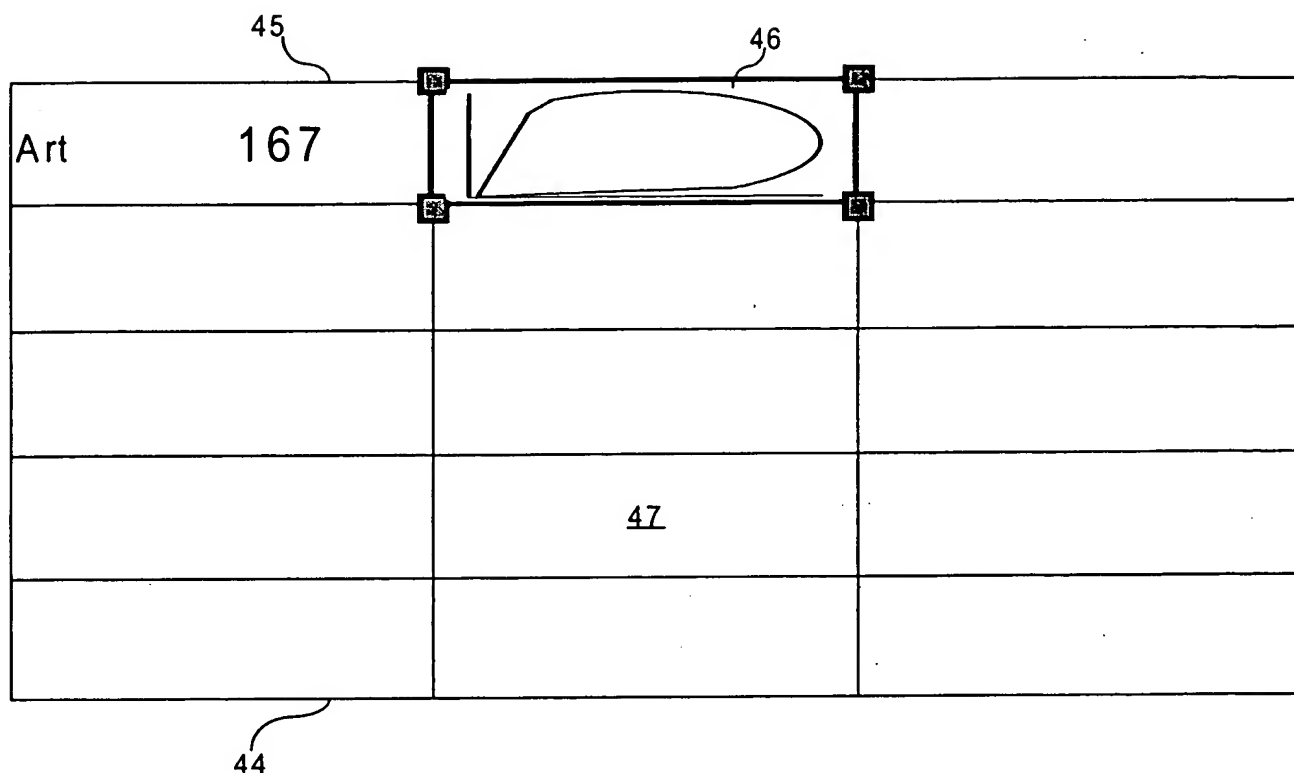


Fig. 10

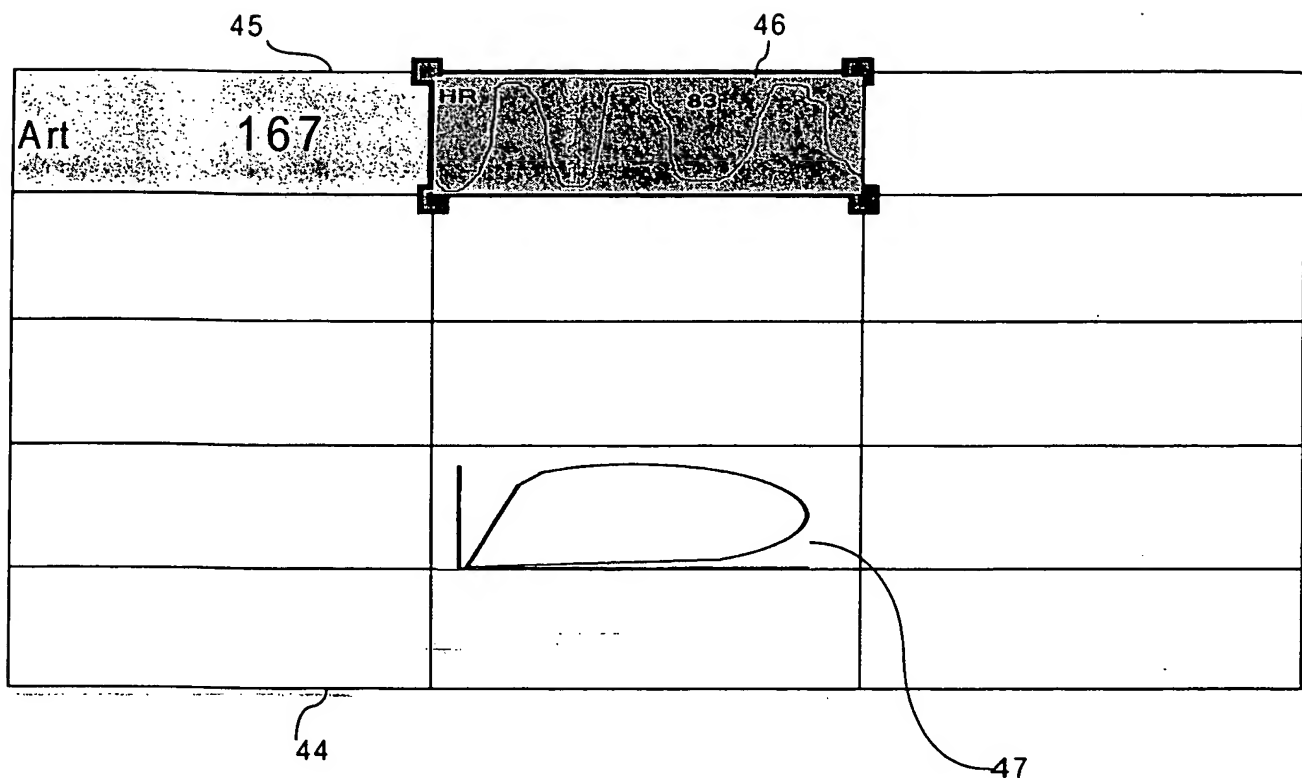


Fig. 11

12/17

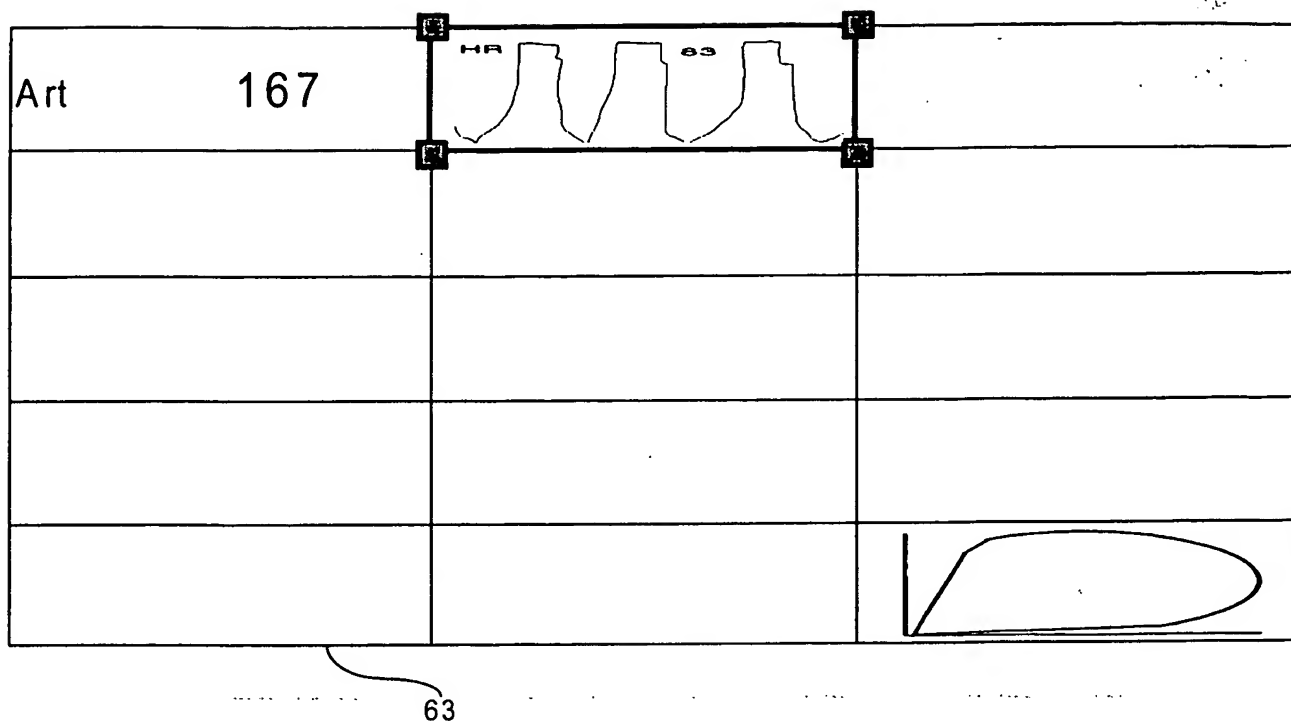
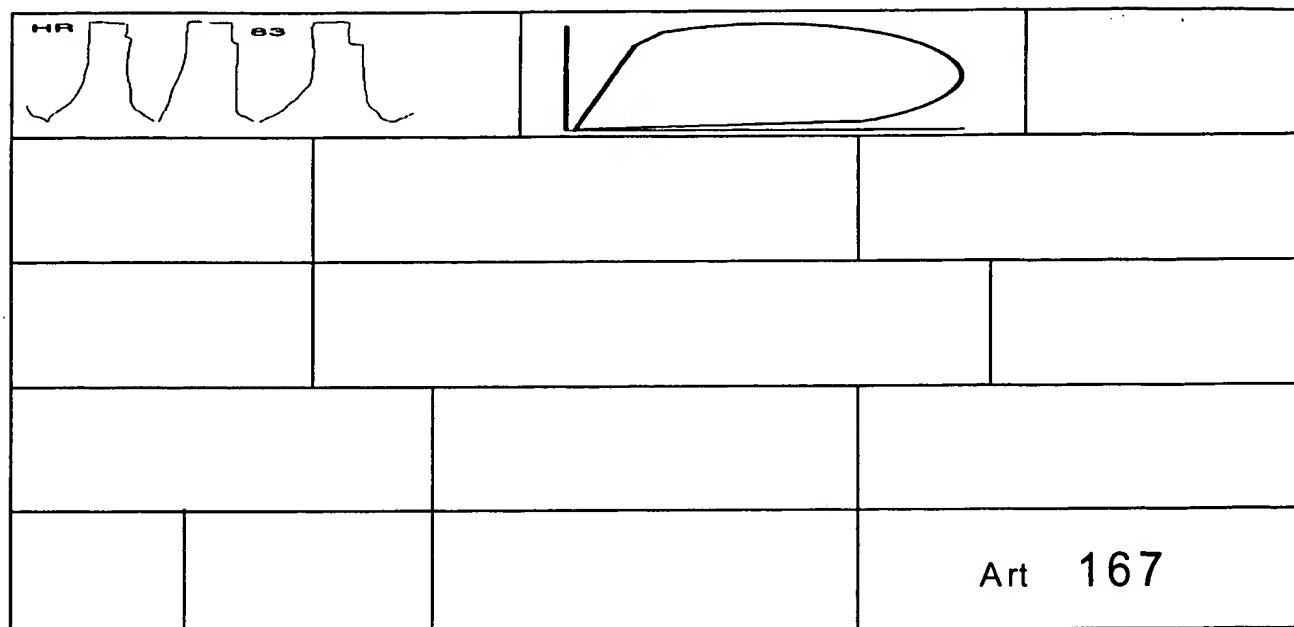


Fig. 12



64

Fig. 13

HR 83	iO ₂ 35	iCO ₂	Temp	DO ₂	PaCO ₂
Art 167	etO ₂ 33	etCO ₂	GP 1	DO ₂ I	CvO ₂
SpO ₂ 97	RA 15	FiO ₂	GP 2	LVSW	CaO ₂
PA 33	RV	CO	PaO ₂	RVSW	-
CVP 15	LA	SvO ₂	PWP		
Resp 20	LV	SaO ₂			
Pls 83	ICP				

65

Fig. 14

14/17

HR	83
ART	167/69/106
PA	33

66

Fig. 15

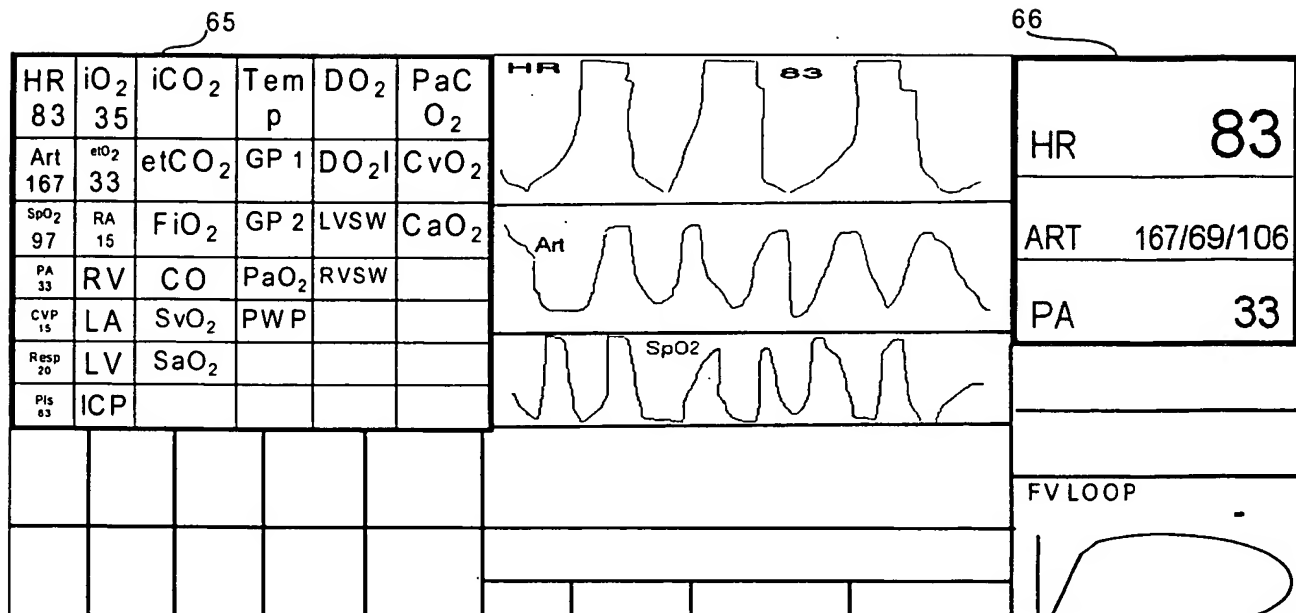


Fig. 16

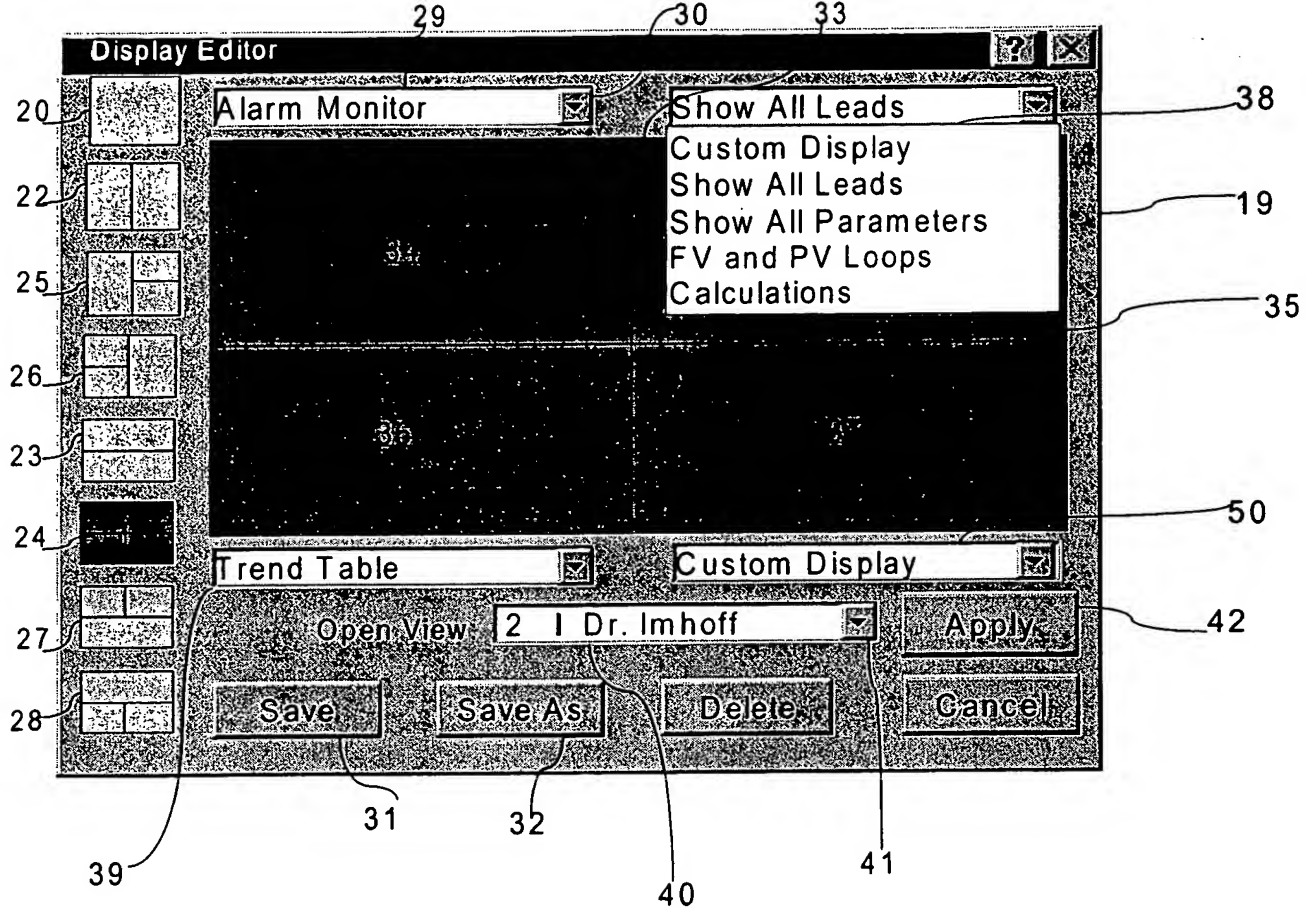


Fig. 17

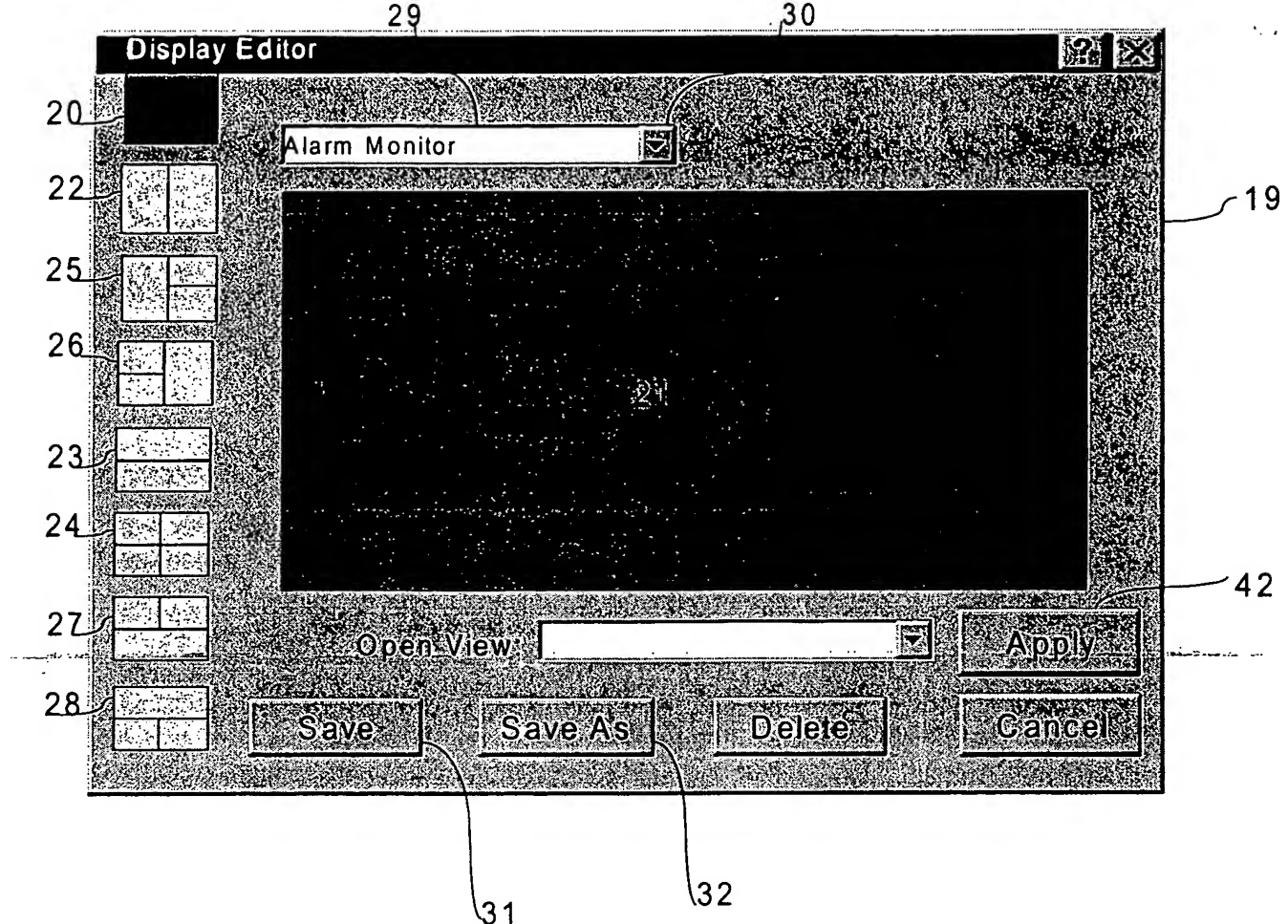


Fig. 18

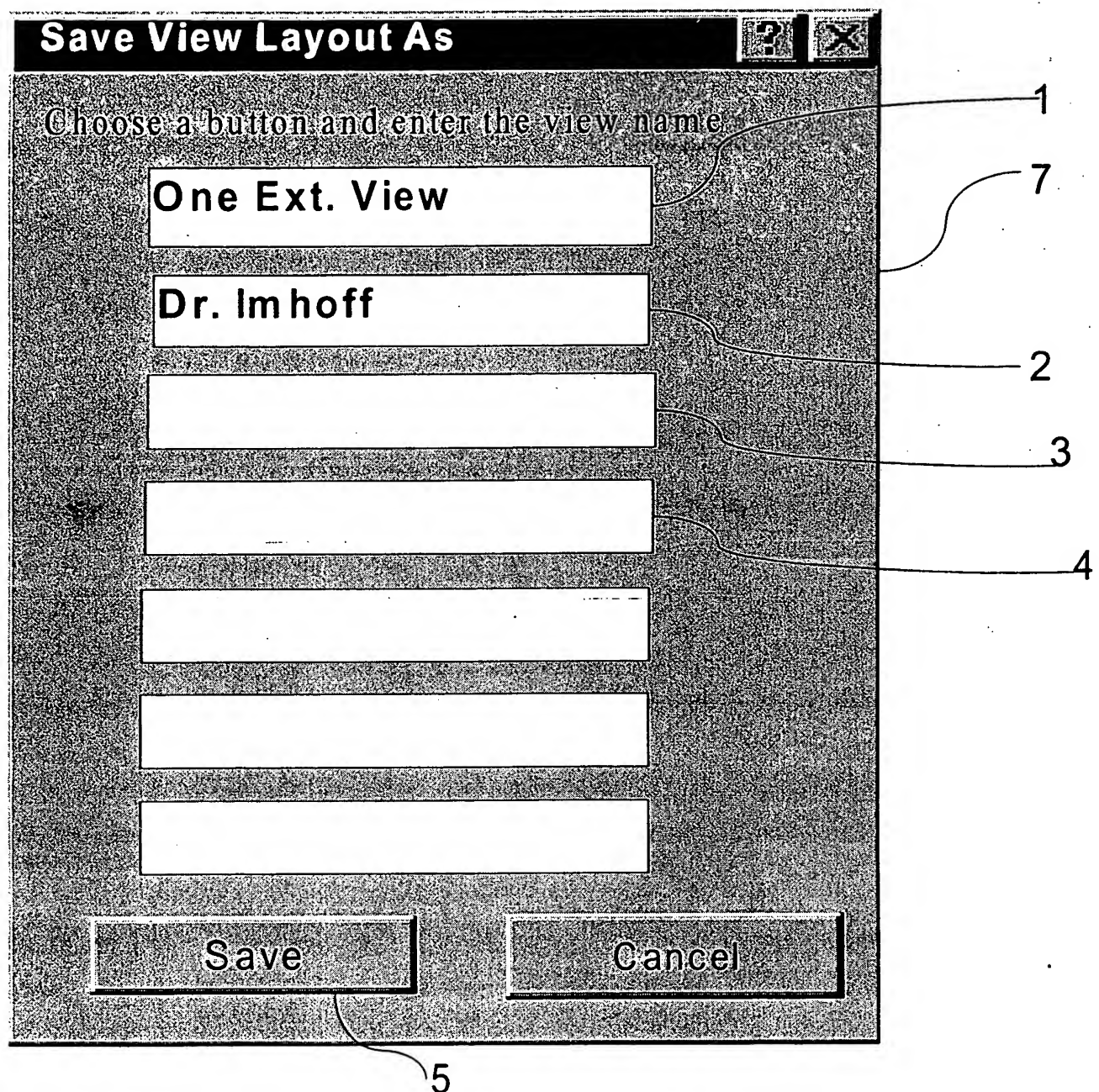


Fig. 19